

Declaration of Conformity – C-tick

Radiocommunications (Compliance Labelling – Incidental Emissions) Notice 2001

Supplier's Declaration of Conformity

(For Compliance Levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand)

As required by Notices under:

- section 182 of the Australian Radiocommunications Act 1992
- section 134 of the New Zealand Radiocommunications Act 1989

This completed form remains with the supplier as part of the Compliance Folder. Do not return to the ACMA on NZMED.

SUPPLIERS DETAILS											
Name of Manufacturer, Importer or Agent	ACMA Supplier Code Number, or										
Protect Security Systems Pty Ltd											
	Australian Business Number (ABN), or										
Address of Manufacturer, Importer or Agent	9	0	1	0	7	4	3	5	7	4	5
1 Shelley Close, Torquay	Australian Company Number (ACN)										
Victoria, 3228, Australia.											
PRODUCT DETAILS Product Name, Type and Model											
Product Type: Smoke Generators											
Model Name/No.: Protect 375-XP, Protect 550, Protect 1500											
APPLICABLE STANDARDS Standard Title, Number and if applicable, the Test Report Number											
Radiocommunications (Compliance Labelling – Incidental Emissions) Notice 2001											
EN61000-6-3: 2001 Generic (residential, commercial and light industry) Report No.: DANAK 19k0102 / Delta E400739, dated: 22 Aug 2003 Report No.: DANAK 19k0112 / Delta E400806, dated: 22 Oct 2003 Delta Danish Electronics, Light and Acoustics.											
Safety											
EN 60335-1:2002 +A11:2004+A1:2004 IEC 60335:2001 +A1:2004 CB Report No.: 507697, dated 28 Apr 2006 CB certificate No.: SE45317, dated 28 Apr 2006 Intertek ETL Semko AS											

DECLARATION

I hereby declare that the product mentioned above complies with the above mentioned standards and all products supplied under this Declaration will be identical to the sample identified above.

Signature of Authorised Person	Date
	DD MM YY 5 7 06
Print Name	у.
Peter Hausner	
Position in Organisation	
Chief Executive Officer	